NATIONAL RECONNAISSANCE OFFICE

ABOVE AND BEYOND



ABOVE AND BEYOND See it all, see it well, see it now." **Edwin Land** Founder, National Reconnaissance Office

MADE AND MODELED BY HISTORY



SEPTEMBER 6, **1961**

DoD and CIA established the National Reconnaissance Office to oversee the National Reconnaissance Program.



MAY 26, 1972

Information gathered from Corona's last mission permitted the U.S. to conclude the initial signing of the Strategic Arms Limitation Treaty.



SEPTEMBER 18, **1992**

The Department of Defense, in an official release, publically acknowledged the existence of the NRO.



SEPTEMBER 17, **2011**

NRO celebrated its 50th anniversary with the public declassification and unveiling of its Gambit and Hexagon film return systems.



DECEMBER 21, 1964

NRO's experimental synthetic aperture radar (SAR) imaging satellite, Quill, became the world's first satellite-borne SAR.



OCTOBER 1, 1974

NRO abolished Program D, transferring responsibility for U-2, A-12, and SR-71 to the U.S. Air Force.



OCTOBER 15, 2008

NRO declassified the fact of domestic NRO Mission Ground Stations and NRO presence at specific overseas locations.



2021

The NRO plans declassification of additional program records as part of its year-long 60th Anniversary celebration.

NRO's pioneering heritage inspires the inventiveness that propels us toward the future

THE SPACE ENVIRONMENT



CONTESTED



NRO operates in an increasingly crowded and threatened domain

THE WORLD'S LEADER IN UNIQUE INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE SYSTEMS









NRO has more operational systems on orbit than any other space-based, intelligence-collection organization

GLOBAL REACH AND PERSISTENCE MEANS NOWHERE TO HIDE



GEOSPATIAL INTELLIGENCE

Provides precise geographic details of objects in denied areas



SIGNALS INTELLIGENCE

Reveals adversary capabilities and intentions



COMMUNICATION SERVICES

Manages mission critical network and data transport operations



GROUND SYSTEMS

Processes space-based sensor data for mission partner needs

NRO data, tools, and services provide the foundation for U.S. intelligence

WE MAKE INTELLIGENCE POSSIBLE



OUR ADVANCED CAPABILITIES



SPACE SYSTEM SURVIVABILITY



ARTIFICIAL INTELLIGENCE / MACHINE LEARNING



IMAGERY



RESEARCH & DEVELOPMENT



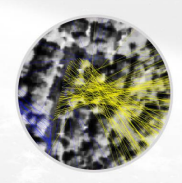
SPACE SYSTEMS OPERATIONS



SIGNAL INTERCEPTION



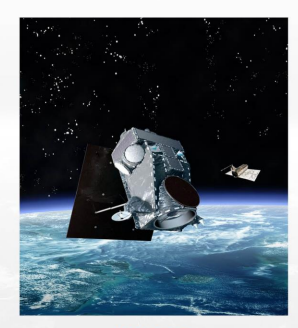
DATA TRANSPORT



GEOLOCATION

NRO is rapidly evolving our architecture, technology, and operations to stay ahead of threats

DRIVING TOWARD THE FUTURE



HYBRID CONSTELLATION



FUTURE GROUND ARCHITECTURE



RAPID TECH INFUSION



RISK-TOLERANT INVESTMENTS

Greater Resilience

Greater Speed

Greater Capability

Greater Capacity

A UNITED NATIONAL SECURITY SPACE ENTERPRISE

OUR CUSTOMERS



POLICYMAKERS



INTELLIGENCE COMMUNITY



DEPARTMENT OF DEFENSE



INTERNATIONAL COALITION & ALLIES



FEDERAL CIVILIAN AGENCIES

NRO capabilities provide our customers the intelligence needed to keep our nation safe

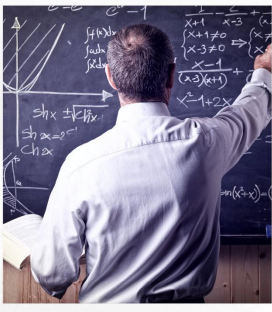
OUR PARTNERS



INTERAGENCY



COMMERCIAL



ACADEMIA



ALLIES

Collaborative

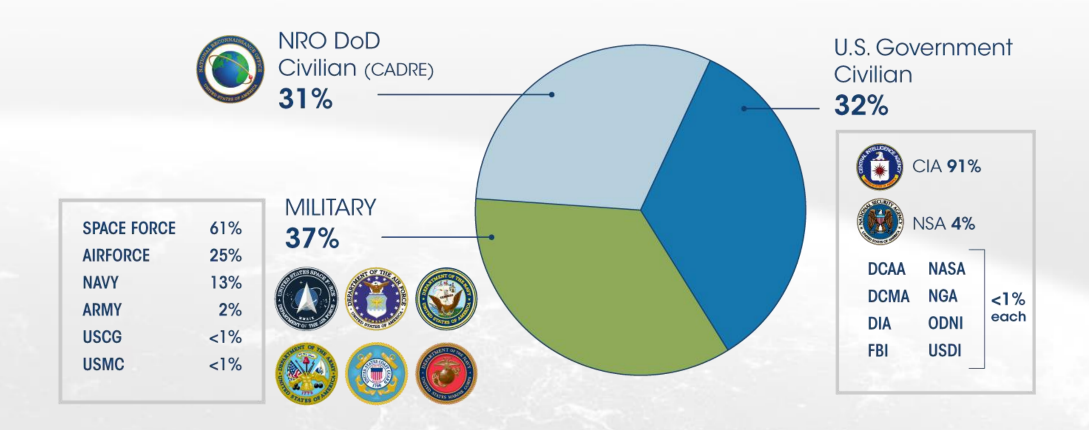
Efficient

Creative

Disruptive



OUR WORKFORCE



OUR LOCATIONS



NRO's footprint extends across, above, and beyond

ABOVE AND BEYOND

Observe it all, observe it well, observe it now, and innovate faster."

Dr. Chris J. ScoleseDirector, National Reconnaissance Office



FIND US ON



@NationalReconnaissanceOffice



@NatReconOfc



NationalReconnaissanceOffice



@NatReconOfc

NATIONAL RECONNAISSANCE OFFICE

14675 LEE ROAD + CHANTILLY, VA 20151-1715 + 703-808-5050

WWW.NRO.GOV